# The Commonwealth of Massachusetts Executive Office of Health and Human Services Department of Public Health William A. Hinton State Laboratory Institute 305 South Street, Jamaica Plain, MA 02130

DEVAL L. PATRICK
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2/27/2012

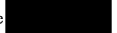
Andrius Knasas Assistant District Attorney Suffolk County District Attorney's Office

Dear ADA Knasas,

Enclosed is the information you requested in regards to item



- 1. Curriculum Vitae for Hevis Lleshi and Kate Corbett
- 2.Drug Analysis Laboratory Receipt.
- 3. Control Card with analytical results for sample



- 4. Analysis sheet with custodial chemist's hand notations and test results.
- 5.GC/Mass Spectral analytical data for sample

Hevis Lleshi was the custodial chemist and performed preliminary testing and net weight for this sample. Kate Corbett was the confirmatory chemist and analyzed the GC/MS data for this sample.

If you have any questions about these materials, please call me at the number below.

Sincerely,

Ms. Hevis Lleshi Chemist I Drug Analysis Laboratory Jamaica Plain, MA 02130 (617) 983-6627

# Curriculum Vitae

#### Hevis Lleshi

#### Education

Boston University School of Medicine – Master of Science, Forensic Science University of South Florida – Bachelor of Arts, Clinical Psychology

#### Related Coursework

Forensic Chemistry • Forensic Toxicology • Forensic Pathology • Forensic DNA Analysis Organic / Analytical Chemistry • Forensic Biology • Biochemistry • Forensic Trace Evidence

#### **Employment**

March, 2011 – Present Chemist I, Massachusetts Department of Public Health, Drug Analysis Laboratory

- Appointed Assistant Analyst by Assistant Commissioner of Public Health, June, 2011
- •Responsible for the identification of substances to determine violation of harmful and narcotic drug laws of the Commonwealth of Massachusetts
- Trained in the use of complex analytical instrumentation for the purpose of forensic drug analysis
- Notary Public

#### Additional Training and Laboratory Experience

- Completed ten-week training course conducted by Laboratory Senior Staff within the Department of Public Health, Drug Analysis Laboratory, 2011
- GC and GC/MS training with Restek, 2011
- Instrumental Forensic Chemistry/Toxicology Laboratory, Boston University, 2009
- Serology/Bloodstain Pattern Analysis Techniques, Boston University, 2009

Internship, Massachusetts State Police—Marine Section, Boston, MA, 2008 – 2010

#### Associations

- American Academy of Forensic Sciences (AAFS)
- Boston University Forensic Science Society (BUFSS)

# Curriculum Vitae

#### Kate A. Corbett

### Education

Bachelor of Science Degree, CHEMISTRY May 2003

MERRIMACK COLLEGE

Coursework included: Organic Chemistry, Inorganic Chemistry, Quantitative Analysis, Instrumental Analysis, Physical Chemistry, Physics, Calculus

## **Employment**

Chemist II State Laboratory Institute (March 2008-Present)

Massachusetts Department of Public Health

**Drug Analysis Laboratory** 

- Responsible for the identification of substance and trafficking substances to determine violation of the Massachusetts drug laws
- Responsible for the identification of pharmaceuticals to determine violation of the Massachusetts drug laws
- Operate analytical instrumentation, microscopes and balances for forensic drug analysis

Chemist I State Laboratory Institute (2005-March 2008)

Massachusetts Department of Public Health

**Drug Analysis Laboratory** 

- Responsible for the identification of substance to determine violation of the Massachusetts drug laws
- Operate analytical instrumentation for the purpose of performing forensic drug analysis
- Successfully completed an eight week training course in the analysis of drugs conducted by senior staff of the Department of Public Health, Drug Analysis Laboratory
- Appointed an assistant analyst for the Department of Public Health, Drug Analysis Laboratory in 2005.

# Research Associate (September 2003 – August 2005)

SENSOR TECHNOLOGIES, INC - Shrewsbury, MA

- Prepared chemistries used in making sensor beads
- > Generated and examined sensors employing fluorescence spectroscopy
- Performed protein, dye and sugar assays using UV/VIS spectrophotometry
- Carried out titrations on ricin using fluorescence correlation spectroscopy
- Statistical analysis of experimental data

Intern (March 2003 – August 2003)

MASSACHUSETTS STATE POLICE CRIME LABORATORY - Sudbury, MA

- Assisted in the gathering of case files to fulfill the National Institute of Justice's No Suspect Backlog Reduction Grant
- Observed in the Evidence, Criminalistics, DNA, Drug, Trace, Toxicology, and Bomb/Arson Units

DRUG RECEIPT	PAGE DESTRUCTION #				
District/Unit 13 - 2					
Name & Rank of Arresting Officer P.O. Cook		1D# <u>76157</u>			
DEFENDANT'S NAME	ADDRESS	CITY	STATE		
		1	Ma		
DESCRIPTION OF ITEMS SUBMITTED	GROSS QUANTITY	GROSS WEIGHT	ANALYSIS NUMBER		
small 7.8's Crack Cocanu	4 P.B's	5,80g			
•			•		
		Q			
To be completed by ECU personnel only					
Name and Rank of Submitting Officer	Whide	ID#/(CA	<u> </u>		
Received by	Ono	ID# (100)	7-11		

Mo. Date Analyzed: 2/(0/2 City: Boston D.C.U. Police Officer: F.O. SYELL WMITE

Defi

Amount: Subst: SUD Mo Cant: : 4 Cont: #1

Date Rec'd: 09/09/2011 Mc. Analyzad: /

Gross Wi:

5.800 Net No. D. 128(8) 1pb tested)

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Pretin: (Scalne (H44) Findings:

Corbett\_email\_PRR\_016626

# DRUG POWDER ANALYSIS FORM

PHYSICAL DESCRIPTION:  Gross Wt (4): 0.6862  Gross Wt (1): 0.1790  Four pb containing Pkg. Wt: 98 in side e lorger  Do, One pb tested.  Microcrystalline Yests  Cobalt Thiocyanate (1) + Cueak + blue wo and Chloride +  Marquis TLTA (-1) + Culaud  Froehde's OTHER TESTS  Mecke's MS  DATE 2/2/2012  DATE 2/2/2012  DATE 2/2/2013	SAMPLE #	AGENCY BOSTE	<i>xO</i>	ANALYST_	HLL	
Gross Wt (1): 0.1790  Four pb containing Pkg. Wt:  9 white substance, Net Wt: 0,1215 ( All pb inside a forger pb. One pb fested.  Cobalt Thiocyanate() + creak + blue would Chloride +  Marquis TLTA(-) + creak d  Froehde's OTHER TESTS  Mecke's  PRELIMINARY TEST RESULTS  RESULTS Cocaine RESULTS Golds  DATE 2/2/2012 MS  OPERATOR KAC	No. of samples tested:		ı	Evidence Wt.	OK	····
Gross Wt (1): 0.1790  Four pb containing Pkg. Wt:  9 white substance, Net Wt: 0,1215 ( All pb inside a forger pb. One pb fested.  Cobalt Thiocyanate() + creak + blue would Chloride +  Marquis TLTA(-) + creak d  Froehde's OTHER TESTS  Mecke's  PRELIMINARY TEST RESULTS  RESULTS Cocaine RESULTS Golds  DATE 2/2/2012 MS  OPERATOR KAC	PHYSICAL DESCRIPTION:		Gro	ss Wt (4):_	0.68	629
PRELIMINARY TESTS Spot Tests  Cobalt Thiocyanate			Gro	ss Wt (   ):	. D . 17	4901
PRELIMINARY TESTS  Spot Tests  Cobalt Thiocyanate () + weak + blue would Chloride +  Marquis TLTA (-) + wacd  Froehde's OTHER TESTS  Mecke's GC/MS CONFIRMATORY TEST  RESULTS Cocaine RESULTS RESULTS GCAICE  DATE 2/2/2012 OPERATOR KAC	For	er pb contain	unp	Pka. Wt:		
PRELIMINARY TESTS  Spot Tests  Cobalt Thiocyanate () + weak + blue would Chloride +  Marquis TLTA (-) + wacd  Froehde's OTHER TESTS  Mecke's GC/MS CONFIRMATORY TEST  RESULTS Cocaine RESULTS RESULTS GCAICE  DATE 2/2/2012 OPERATOR KAC	H	white su	læstgnce,	Not Wt	· (O i )	<u></u>
PRELIMINARY TESTS  Spot Tests  Cobalt Thiocyanate () + weak + blue would Chloride +  Marquis TLTA (-) + wacd  Froehde's OTHER TESTS  Mecke's GC/MS CONFIRMATORY TEST  RESULTS Cocaine RESULTS RESULTS GCAICE  DATE 2/2/2012 OPERATOR KAC	AII	" pb inside	e Torper		0,12	<del></del>
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Spot Tests  Cobalt Thiocyanate ( ) + weak + blue would Chloride +  Marquis TLTA (-) + wacd  Froehde's OTHER TESTS  Mecke's	,			•		
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Spot Tests  Cobalt Thiocyanate ( ) + weak + blue would Chloride +  Marquis TLTA (-) + wacd  Froehde's OTHER TESTS  Mecke's						
Thiocyanate ( ) + creak + b) me would chloride +  Marquis TLTA (-) + creak    Froehde's OTHER TESTS  Mecke's   PRELIMINARY TEST RESULTS  RESULTS Cocaine RESULTS Goraine  DATE 2/2/2012 MS  OPERATOR KAC	PRELIMINARY TESTS Spot Tests		<u>Microci</u>	vstalline Tests		
PRELIMINARY TEST RESULTS  RESULTS  COCAINE  DATE  2/2/2012  OTHER TESTS  GC/MS CONFIRMATORY TEST  RESULTS  GC/MS CONFIRMATORY TEST  RESULTS  OPERATOR  MS  OPERATOR  KAC	Cobalt Thiocyanate ( ) + cueak / + b1	ue wacid		+		
PRELIMINARY TEST RESULTS  RESULTS GC/MS CONFIRMATORY TEST  RESULTS GC/MS  DATE 2/2/2012  MS  OPERATOR KAC	Marquis		TLTA <u>(-</u>	-) + co,	lacid	
PRELIMINARY TEST RESULTS  RESULTS COCAINE  DATE 2/2/2012  MS OPERATOR KAC	Froehde's	•	<u>H10</u>	ER TESTS	:	•
RESULTS Cocaine  DATE 2/2/2012  MS OPERATOR KAC	Mecke's	<u></u>	<u> </u>			
RESULTS Cocaine  DATE 2/2/2012  MS OPERATOR KAC	•	· —			<del></del> -	
RESULTS Cocaine  DATE 2/2/2012  MS OPERATOR KAC				<u>.</u>	· .	
RESULTS Cocaine  DATE 2/2/2012  MS OPERATOR KAC		-				
RESULTS COCAINE  DATE 2/2/2012  MS OPERATOR KAC	PRELIMINARY TEST RESULTS		GC/MS CON	FIRMATORY T	EST	
DATE 2/2/2012 MS OPERATOR KAC	RESULTS COCOLOR	-		· · · · ·		
	0/0/		MS			
		OP				

VKAC 2/27/12

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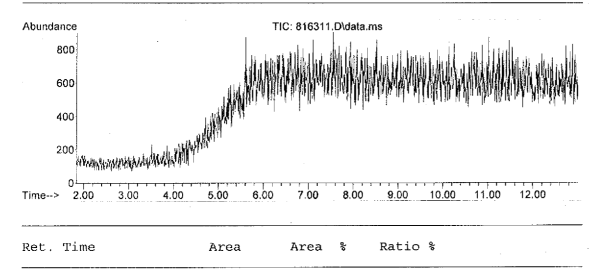
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Sample Name : BLANK

Submitted by

Vial Number :

AcquisitionMeth: DRUGS.M Integrator : RTE



\*\*\*NO INTEGRATED PEAKS\*\*\*

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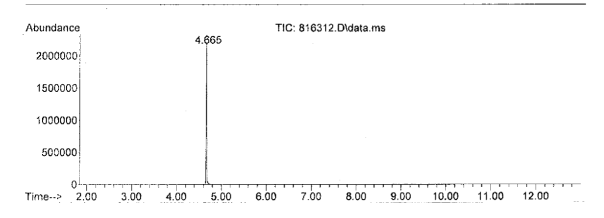
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Date Acquired : 7 Feb 2012 12:09

Sample Name : COCAINE STD

Submitted by

Vial Number : 12 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %
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File Name : C:\msdchem\1\System7\02\_07\_12\816312.D

Operator : KAC

Date Acquired : 7 Feb 2012 12:09

Sample Name : COCAINE STD

Submitted by

Vial Number : 12 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 85

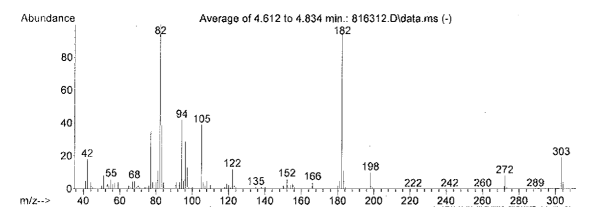
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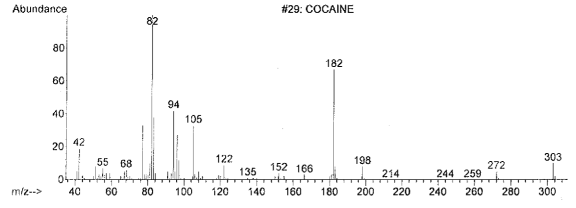
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C:\Database\PMW\_TOX2.L

PK# RT Library/ID CAS# Qual

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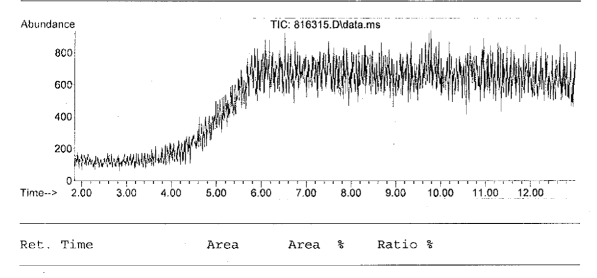


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Sample Name : BLANK Submitted by : HLL Vial Number : 1 AcquisitionMeth: DRUGS.M Integrator : RTE



\*\*\*NO INTEGRATED PEAKS\*\*\*

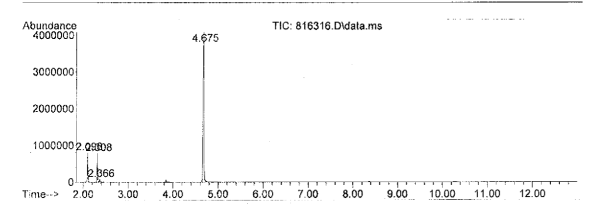
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Operator : KAC

Date Acquired : 7 Feb 2012 13:11

Sample Name :
Submitted by : HLL
Vial Number : 16

AcquisitionMeth: DRUGS.M Integrator : RTE



Ret. Time	Area	Area %	Ratio %	
2.096	754939	9.96	1.2.50	
2.308	677771	8.95	11.23	
2.366	106394	1.40	1.76	
4.675	6037290	79.69	100.00	

File Name : C:\msdchem\1\System7\02\_07\_12\816316.D

Operator : KAC

Date Acquired : <u>7 Feb 2012</u> 13:11

Sample Name : Submitted by :

Vial Number

: HLL : 16 : DRUGS.M

AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L

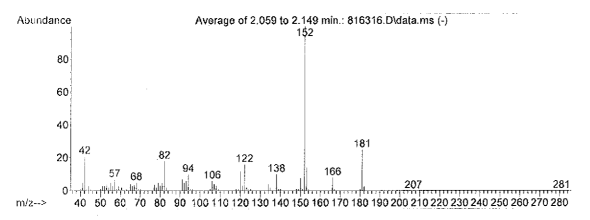
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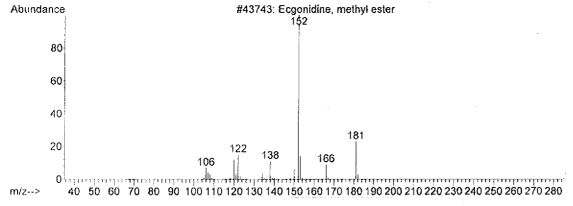
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Minimum Quality: 85

C:\Database\PMW TOX2.L

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		2,6-Dimethoxytoluene	005673-07-4	47





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Operator : KAC

Date Acquired : 7 Feb 2012 13:11

Sample Name : Submitted by :

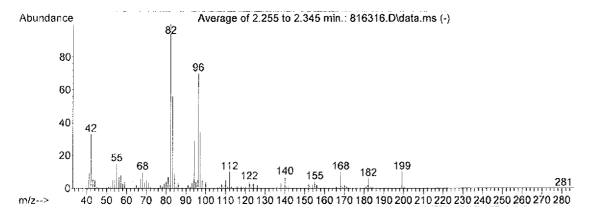
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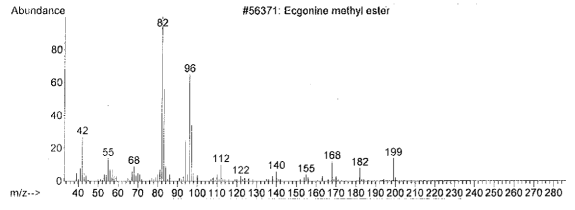
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		Ecgonine methyl ester	106293-60-1	98
		Ecgonine methyl ester	106293-60-1	98
		Ecgonine methyl ester	106293-60-1	98





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Date Acquired : 7 Feb 2012 13:11

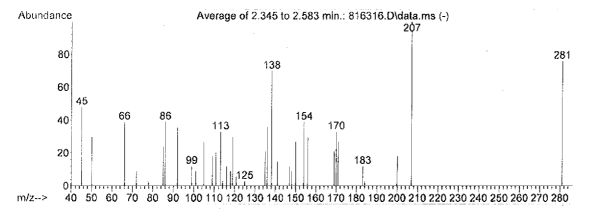
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Integrator : RTE

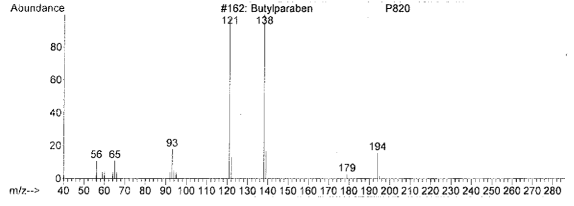
Search Libraries: C:\Database\SLI.L Minimum Quality: 85

C:\Database\NIST05a.L Minimum Quality: 85

C:\Database\PMW\_TOX2.L

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_	3	2.37	C:\Database\PMW TOX2.L		· · · ·
			Butylparaben	000094-26-8	1
			GC stationary phase (OV-101)	000000-00-0	1
			GC stationary phase (UCC-W-982)	000000-00-0	1





File Name : C:\msdchem\1\System7\02\_07\_12\816316.D

Operator : KAC

Date Acquired : 7 Feb 2012 13:11

Sample Name :
Submitted by : HLL
Vial Number : 16
AcquisitionMeth: DRUGS.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 85

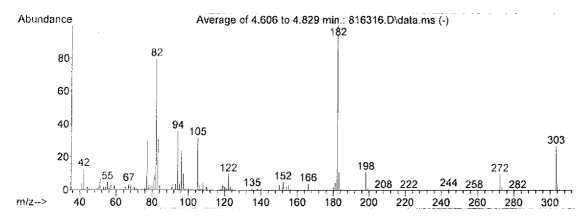
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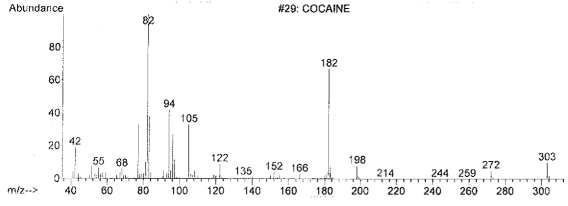
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PK# RT Library/ID CAS# Qual

4 4.68 C:\Database\SLI.L

4.68 C:\Database\SLI.L COCAINE 000050-36-2 99





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Date Acquired : 7 Feb 2012 17:36

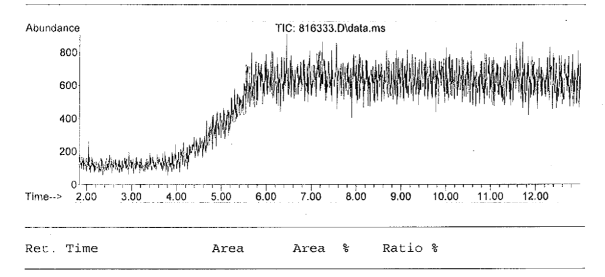
Sample Name : BLANK

Submitted by

Vial Number :

AcquisitionMeth: DRUGS.M

Integrator : RTE



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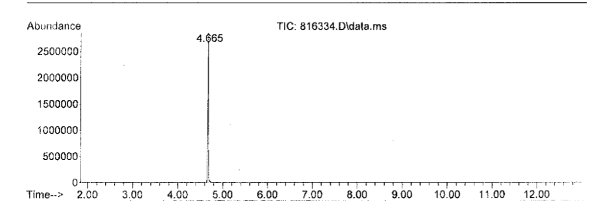
Operator : KAC

Date Acquired : 7 Feb 2012 17:51

Sample Name : COCAINE STD

Submitted by :

Vial Number : 34 AcquisitionMeth: DRUGS.M Integrator : RTE



Ret, Time	Area	Area %	Ratio %
4.665	2924803	100.00	100.00

File Name : C:\msdchem\1\System7\02\_07\_12\816334.D

Operator : KAC

Date Acquired : 7 Feb 2012 17:51

Sample Name : COCAINE STD

Submitted by

Vial Number : 34 AcquisitionMeth: DRUGS.M Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 85

C:\Database\NIST05a.L Minimum Quality: 85

C:\Database\PMW\_TOX2.L

PK# RT Library/ID CAS# Qual

1 4.66 C:\Database\SLI.L

COCAINE

000050-36-2

99

